



**STRUCTURAL
TIMBER ASSOCIATION**

Building offsite solutions in timber

Fire Safety Conferences

The STA is running a series of Fire Safety Conferences across the UK. The purpose of these events is to update members on the latest Site Safe procedures and complementary Fire Risk Management and Fire Safety information - including 16 Steps to Fire Safety and our latest Advice Notes with presentations from our industry experts together with the opportunity for an open forum and detailed Q & A session.

AGENDA

- 08.30 - 09.00 Registration and Coffee**
- 09.00 - 09.10 Introduction -
STA Leading the Way on Fire Safety Advice**
Andrew Carpenter, STA
- 09.10 - 09.30 CDM and Legal Responsibilities**
Alan Tate, Michelmores LLP
- 09.30 - 10.10 Fire Safety During Construction -
STA Site Safe and Guidance**
Martin Milner, Milner Associates
- 10.10 - 10.40 Site Safe Audit Updates & Registration**
Trevor Richards, Cogent Consulting
- 10.40 - 11.10 Tea and Coffee**
- 11.10 - 11.20 Sponsor Show Case**
Martin Braithwaite, Resistant Building Products
- 11.20 - 11.30 Sponsor Show Case**
Marcus Saunders, Lucas Fettes
- 11.30 - 12.00 Fire Safety in Service – Building Regulations
and STA Guidance**
Martin Milner, Milner Associates
- 12.00 - 12.30 Open Forum - Q & A**
- 12.30 - 13.30 Lunch**
- 13.30 - 14.30 Member Workshop***
- 14.30 Event Close**

Thanks to our sponsors and partners:



In association with:



DATES AND VENUES:

25 January 2018

Future Inns Hotel, Cardiff

01 February 2018

Mercure Tunbridge Wells Hotel, Kent

08 February 2018

Holiday Inn Leeds, Garforth

Who Should Attend?

These sessions are aimed at; STA members and non-members including system manufacturers, house builders, contractors, clients, designers, erectors, architects, HSE & CFOA members.

Delegate Rates:

STA members - £45 + VAT

Non-members - £95 + VAT

Book:

To book places please go to:

www.structuraltimber.co.uk/events/

13.30 - 14.30

*Member Workshop

This session is for **members only** and will provide updates on fire safety assessments, members questions and future developments in fire safety, product paper 5 review and application.

www.structuraltimber.co.uk

Supporting Information

The STA have produced a Guide to Fire Safety Video which can be viewed on our video vault at www.structuraltimber.co.uk.

We have also produced a suite of documents which support the video and workshops. These can be downloaded via the website at www.structuraltimber.co.uk/library/video.

Our latest updates include:



Site Safe Policy

A substantial update and revision to the policy which is now mandatory to all members delivering a building through the process of either; manufacture only, manufacture and site assemble or site assemble only. The Site Safe policy reflects the need for member companies to be flexible in their management approach and it is the function that is to be undertaken and audited. There are examples to guide members on how to achieve the functional requirements of passing on information in relation to site fire safety and in how the member can fulfil their legal duties under fire and CDM regulations to inform their customer of the need to deliver a fire safety plan for the project.



16 Steps to Fire Safety

This working tool document has been completely updated to address CDM 2015 regulations and to reflect the three stages of a project; Design, Pre Construction and Construction phase. The responsibility of the action in each step is presented together with brief examples.



Product Paper

Guidance for structural timber frame buildings below 250m² in total floor area

The STA has a guidance document called 'Design guide to separating distances during construction for timber frame buildings'. This publication is now fourth edition and has removed the application for projects above 600m² floor area.



Join today!

If you are not already a member of the STA and would like more information about joining, go to www.structuraltimber.co.uk/members/join-today or contact Bob Davis, Membership Manager at bob.davis@structuraltimber.co.uk